

Department of Natural Resources

Division of Mining, Land & Water Mining Resources Section

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Western Alaska Copper & Gold Kitt Marrs PO Box 881 Talkeetna, AK V6Z 1S4

RE:

Multi-Year 2021-2025 Exploration & Reclamation #2444
Exploration & Reclamation - Eddy, California, and Minnesota Creeks - Kaiyuh Mining District
K015S006E Sections 1,2,11-14, 23-25, 35 &36 K015S007E Sections 16-21 and 28-33 K016S007E Sections 4-9
K016S007E Sections 4-9

As you may be aware, effective August 6, 1994, State Mining Regulation 11 AAC 96.040 was amended to allow the State of Alaska, Department of Natural Resources, to issue Land Use Permits for a specified term of up to five years, provided the application meets the requirements for multi-year permits. This office has reviewed and adjudicated your proposed plans and has issued a Miscellaneous Land Use Permit (MLUP) for the activities described that will remain in effect until 12/31/2025, unless sooner revoked at will or for cause.

You are advised further APMA's involving this project will not be required to be submitted during the time frame of your permit, unless proposed changes occur. Any changes or modifications to your original activity <u>must be submitted in writing</u> and <u>approved in advance</u> before the commencement of such activity.

Although this office intends to conduct annual field assistance visits to ensure your activity conforms to the plans submitted, please note, by December 31st of each year your permit is in effect, you are required to submit the following:

- 1. A Reclamation Statement detailing reclamation actions taken during that mining season.
- 2. A Letter of Intent to do Reclamation for the next season (Use Reclamation/Signature Page of the APMA).

These items will be distributed annually, to those agencies on the APMA distribution listing. Be advised that issuance of any permit by the Division of Mining does not relieve you of the responsibility of securing other permits required by federal, state, or local governmental agencies.

Best wishes for a safe and successful mining season. If this office can be of further assistance, please feel free to contact us.

Sincerely,

Approved: Dave Charron

Authorized Officer

Date



MISCELLANEOUS LAND USE PERMIT FOR EXPLORATION & RECLAMATION

PERMIT # 2444

The Alaska Department of Natural Resources, Division of Mining, Land, & Water, in accordance with and subject to the requirements and general stipulations of Alaska Statute 27.19 (Reclamation), Alaska Statute 38.05 (Alaska Land Act); and Alaska Administrative Code Title 11, Chapter 86 (Mining Rights), Chapter 96 (Miscellaneous Land Use), and Chapter 97 (Mining Reclamation) does hereby grant a Miscellaneous Land Use Permit to:

WESTERN ALASKA COPPER & GOLD KITT MARRS PO BOX 881 TALKEETNA, AK 99676

This permit is for the activities upon State managed lands described in the Hardrock Exploration Application 2444 on mineral locations See Attached. All activities are subject to the Terms of Permit attached hereto and incorporated in this permit, as well as subject to the terms and conditions set forth in the application, including any proposed Plan of Operations or other documentation made part of the application, which terms and conditions are also incorporated in this permit. Should any Terms of Permit and terms and conditions set forth in the application conflict, the Terms of Permit shall control.

Effective dates of this permit shall be the date of signature through 12/31/2025, unless sooner revoked at will or for cause. You have submitted a Letter of Intent to do Reclamation and are exempt from reclamation bonding. In accordance with AS 27.19.050(c), you are required to file an Annual Reclamation Statement by December 31st each year this permit application is in effect, including photographs or video tape of the completed reclamation work. When submitting photography for approval, please photograph reclamation work prior to snowfall.

Activities may only be conducted on mineral locations listed in this authorization.

Changes to the originally permitted activity described in Application for Permits to Mine in Alaska # 2444 shall be submitted to this office in writing and approved in advance before such work can begin.

Approved: Dave Charron

Authorized Officer

Date: 1/23/2/

TERMS OF PERMIT

In accordance with AS 38.05 (Alaska Land Act), approval of your application is hereby granted, and the following reclamation stipulations will be used:

- a. Topsoil and overburden muck, not promptly redistributed to an area being reclaimed, shall be separated and stockpiled for future use. This material shall be protected from erosion and contamination by acidic or toxic materials and shall not be buried by broken rock.
- b. The area reclaimed shall be reshaped to blend with surrounding physiography using strippings, and overburden, then be stabilized to a condition that shall retain sufficient moisture to allow for natural revegetation.
- c. Stockpiled topsoil, overburden muck and organic material shall be spread over the contoured exploration to promote natural plant growth.
- d. Exploration trenches shall be backfilled, and the surface stabilized to prevent erosion. Brush piles, stumps, topsoil, and other organics shall be spread on the backfilled surface to inhibit erosion and promote natural revegetation. Exploration trenches will have water bars installed as needed for erosion control. Exploration trenches on state lands shall be flagged and signs posted to notify the public of the existence of the open trenches. All exploration trenches shall be reclaimed by the end of the exploration season in which they are constructed, unless specifically approved by the Division of Mining, Land & Water.
- e. Shallow auger holes (limited to depth of overburden) shall be backfilled with drill cuttings or other locally available material in such a manner that closes the hole to minimize the risk to humans, livestock and wildlife.
- f. All drill hole casings shall be removed or cut off at, or below, ground level.
- g. All drill holes shall be plugged by the end of the exploration season during which they are drilled, unless otherwise specifically approved by the Division of Mining, Land & Water.
- h. All drill holes shall be plugged with bentonite holeplug, a benseal mud, or equivalent slurry, for a minimum of 10 feet within the top 20 feet of the drill hole in competent material. The remainder of the hole will be backfilled to the surface with drill cuttings. If water is encountered in any drill hole, a minimum of 7 feet of bentonite holeplug, a benseal mud, or equivalent slurry shall be placed immediately above the static water level in the drill hole. Complete filling of the drill holes, from bottom to top, with a bentonite holeplug, benseal mud, or equivalent slurry is also permitted and is considered to be the preferred method of hole closure.
- i. If artesian conditions are encountered, the operator shall contact the Department of Environmental Conservation (907) 451-2136 for hole plugging requirements.
- j. Upon completion of drilling activity, drill pads shall be reclaimed as necessary, including reseeding, to encourage natural revegetation of the sites and protect them from erosion.
- k. Roads and surface disturbance shall be held to a minimum. Exploration roads, drills pads and trenches shall be constructed in such a manner that vegetation and topsoil will not be buried beneath overburden or broken rock. This may require the use of a track excavator for construction of these facilities on slopes so as to allow for segregation of materials during construction and subsequent reclamation. Exploration roads will have water bars installed for erosion control, and at the end of the project will be reclaimed by backfilling, contouring, and spreading of organic rich overburden to promote stabilization and natural revegetation.
- Sec 2. OPERATION OF VEHICLES OUTSIDE OF CLAIM BLOCK: This permit does not authorize any operation of vehicles outside of the claim block. Operation of vehicles outside of the claim block must be within the scope of generally allowed uses as described in 11 AAC 96.020-.025.
- Sec 3. GENERAL PROVISIONS: Operations under this permit shall be conducted in conformance with applicable Federal, State, and local laws and regulations now, or hereafter, in effect during the life of the permit.
- Sec 4. SURFACE USE. A locator does not have exclusive use of the surface of the location. A locator may not restrict public access to the surface without approved authorization. (11 AAC 86.145) Issuance of this permit is not automatic authorization to restrict public access. In accordance with Alaska Statute02.20.050, no airstrip, public or private, may be blocked or rutted in such a way as to endanger aircraft.
- Sec 5. SURFACE STRUCTURES: No surface structures are authorized by this MLUP. Camp facilities, staging and helicopter support for reclamation activities are authorized by APMA 9831.

Sec 6. OTHER OPERATIONS:

- a. The Division reserves the right to grant additional authorizations to third parties for compatible uses on or adjacent to the land under this authorization. This authorization is subject to all valid existing rights in and to the land under this authorization. The State of Alaska makes no representations or warranties whatsoever, either expressed or implied, as to the existence, number, or nature of such valid existing rights.
- b. Where this permit grants the right to enter land owned, leased, or otherwise lawfully occupied by another, the permittee shall make provisions before entering the land to pay for all damages sustained by said owner, lessee, or lawful occupant by reason of entering upon said land. (AS 38.05.130).

Sec 7. ALASKA HISTORIC PRESERVATION ACT: The Alaska Historic Preservation Act (AS41.35.200) prohibits the appropriation, excavation, removal, injury, or destruction of any State-owned historic, prehistoric (paleontological) or archaeological site without a permit from the Commissioner. If cultural or paleontological resources are inadvertently discovered as a result of or during the activities authorized by this plan approval, all activities which would disturb such resources shall be stopped and measures taken to protect the site. The State Historic Preservation Officer (907-269-8722) shall be contacted immediately so that compliance with state laws may begin. If burials or human remains are found, in addition to the State Historical Preservation Officer, the State Troopers are to be notified immediately.

Sec 8. DISPOSAL OF BUILDINGS, STRUCTURES, AND DEBRIS ON STATE LAND: A miner shall remove, dismantle, or otherwise properly dispose of buildings and structures constructed, used, or improved on state land, unless granted written authorization for the structures to remain. A miner shall remove or otherwise properly dispose of all equipment, scrap iron, tools, piping, hardware, chemicals, fuels, waste, and general mining debris on state lands in a manner approved by ADEC ((11 AAC 97.210) and 11 AAC 96.040(f)). All structures, equipment, and debris remaining unclaimed on state land 180 days after the claims are no longer valid, are subject to disposition by the state as provided in 11 AAC 97.630. The locator shall pay to the state all costs of moving, storing, and disposing of such structures, equipment, and debris. The state shall not be responsible for any damages to or loss of structures and equipment caused by the moving, storing, or disposal.

Sec 9. INSPECTION AND ENTRY: Permittee shall permit the authorized representatives of the Division to enter into and upon the area and facilities covered under this plan approval at all reasonable times without notice.

Sec 10. VIOLATIONS: This authorization is revocable immediately upon violation of any of its terms, conditions, stipulations, nonpayment of fees, or upon failure to comply with any other applicable laws, statutes and regulations (federal and state). Should any unlawful discharge, leakage, spillage, emission, or pollution of any type occur due to permittee's, or its employees', agents', contractors', subcontractors', licensees', or invitees' act or omission, permittee, at its expense shall be obligated to clean the area to the reasonable satisfaction of the State of Alaska. A permittee who is charged & convicted of any violation of state hunting, trapping, and/or fishing license may be subject to revocation of this permit.

Sec 11. FUEL AND HAZARDOUS SUBSTANCES: Secondary containment shall be provided for fuel or hazardous substances in accordance with EPA Emergency Spill Response Regulations.

- a. Container marking. All independent fuel and hazardous substance containers shall be marked with the contents and the permittee's name using paint or a permanent label.
- b. Fuel or hazardous substance transfers. Secondary containment or a surface liner must be placed under all container or vehicle fuel tank inlet and outlet points, hose connections, and hose ends during fuel or hazardous substance transfers. Appropriate spill response equipment must be on hand during any transfer or handling of fuel or hazardous substances to respond to a spill of up to five gallons. Transfer operations shall be attended by trained personnel at all times.
- c. Storing containers within 100 feet of water bodies. Containers with a total capacity larger than 55 gallons which contain fuel or hazardous substances shall not be stored within 100 feet of a water body.
- d. Exceptions: The Authorized Officer may under unique or special circumstances grant exceptions to this stipulation on a case-by-case basis. Requests for exceptions should be made to the Authorized Officer.

Sec 12. NOTIFICATION: The permittee shall immediately notify the Division of Mining, Land & Water and the Department of Environmental Conservation, by telephone, of any unauthorized discharges of oil to water

(including tundra); any discharge of hazardous substances other than oil; and any discharge of oil greater than 55 gallons soley to land and outside an impermeable revetment. If a discharge is greater than 10 gallons but less than 55 gallons it must be reported within 48 hours by telephone or fax. If a discharge is less than 10 gallons it may be reported in writing on a monthly basis. If an unauthorized discharge greater than 55 gallons is made to a secondary containment, it must be reported within 48 hours by phone or fax.

The DNR 24-hour spill report number is (907) 451-2678; the fax number is (907) 451-2751. The DEC spill report number, for the Northern Region, is (907) 451-2121; the Southcentral Region is (907) 269-7548. The DEC 24-hour report number is (800) 478-9300. Division of Mining, Land & Water and ADEC shall be supplied with all follow-up incident reports.

Sec 13. CHANGE OF ADDRESS: Any change of address must be submitted in writing to the Division at 3700 Airport Way, Fairbanks, AK 99709-4699.

Sec 14. OTHER PERMITS: Be advised that issuance of this permit does not relieve the applicant of the responsibility of securing other permits required by Federal, State, or local authorities. Neither does this approval constitute certification of any property right nor land status claimed by the applicant.

Sec 15. SAVE HARMLESS: The recipient of this permit (permittee) shall indemnify, save harmless, and defend the Department, its agents and its employees from any and all claims, actions or liabilities for injuries or damages sustained by any person or property arising directly or indirectly from permitted activities or the permittee's performance under this permit. However, this provision has no effect, if, and only if, the sole proximate cause of the injury is the Department's negligence.

Sec 16. DEFAULT: If permitee should fail to comply with the terms and stipulations contained in this permit, the provisions of the Miscellaneous Land Use Regulations (11 AAC 96) and (AS 27.19), Reclamation Act, and after receiving written notice, fails to remedy such default within the time specified in the notice, the Director may cancel this permit.

Sec 17. APPEAL: A person affected by this decision may appeal it, in accordance with 11 AAC 02. Any appeal must be received within 20 calendar days after the date of "issuance" of this decision, as defined in 11 AAC 02.040(c) and (d) and may be mailed or delivered to the Commissioner, Department of Natural Resources, 550 W. 7th Avenue, Suite 1400, Anchorage, Alaska 99501; faxed to 1-907-269-8918, or sent by electronic mail to dnr.appeals@alaska.gov. Under 11 AAC 02.030, appeals and requests for reconsideration filed under 11 AAC 02 must be accompanied by the fee established in 11 AAC 05.160(d)(1)(F), which has been set at \$200 under the provisions of 11 AAC 05.160 (a) and (b).

This decision takes effect immediately. If no appeal is filed by the appeal deadline, this decision becomes a final administrative order and decision of the department on the 31st calendar day after issuance. An eligible person must first appeal this decision in accordance with 11 AAC 02 before appealing this decision to Superior Court. A copy of 11 AAC 02 may be obtained from any regional information office of the Department of Natural Resources.

Special Stipulations:

Drilling Waste and Cuttings Management:

- 1. Drilling mud and cuttings shall not be discharged into lakes, kettle ponds, streams, rivers, or wetlands.
- Recirculation tanks or in-ground sumps to contain drilling mud, cuttings and discharged water from
 the drilling process must be used at any site utilizing water to aid in the drilling activity. Acceptable
 techniques include dug sumps, tanks and other settling or filtration devises designed specifically for
 cuttings management and previously approved by DNR.
- 3. Drill cuttings and additives in sumps must be allowed to sufficiently settle out of the drill water prior to backfilling the sump.
- 4. Settled drilling mud and all drill cuttings shall be sufficiently buried and graded to reasonably prevent oxidation.

Action Requirements on Inspection Reports

Complete and report any outstanding work requirements identified in any Department inspection report by the date specified in the inspection report for completion.

Fire Prevention, Protection, and Liability:

- a. The applicant shall take all reasonable precautions to prevent and suppress forest, brush, and grass fires and shall assume full liability for any damages to state land resulting from the negligent use of fire.
- b. The State of Alaska is not liable for damage to the applicant's personal property and is not responsible for forest fire protection of the applicant's activity.

Annual Exploration / Reclamation Report:

File Annual Work Plan

Each calendar year of the permit, the applicant shall file a work plan detailing the number, type and location of proposed activities under this authorization to be conducted for that exploration year, including any repairs and details of the repair plans. The Annual Work Plan is due by March 31. If no work is proposed, a timely statement shall still be filed.

You are also required to file an Annual Exploration Report by December 31st of each year; please ensure that your report contains the following information:

- A written narrative describing your activities and the reclamation measures utilized at all disturbances.
- A topographic map showing the portion of the claim block where surface disturbing exploration activities have occurred. The plan map should be at a scale of 1"=1/2 mile, or other appropriate scale sufficient to illustrate: existing trails and roads; new trails and roads; drill hole locations (other than shallow auger holes); trench locations; the camp location; and, any other surface disturbances (please distinguish between reclaimed and unreclaimed features).
- A photo, with appropriate caption, of each reclaimed drill site and exploration trench.
- A photo of representative sections of any new road or trail construction.
- A detailed description of the methods used to plug the drill holes.
- A list of Mining Claims by ADL# that contain unreclaimed disturbance at the end of the year and a total acreage that remains unreclaimed.

Water Use:

In any fish bearing waters, each water intake structure shall be centered and enclosed in a screened box designed to prevent fish entrapment, entrainment or injury. The effective screen opening may not exceed ¼ inch. To reduce fish impingement on screened surfaces, water velocity at the screen/water interface may not exceed 0.5 feet per second when the pump is operating.

All land use activity is subject to the Generally Allowed Uses on State Land as listed in 11 AAC 96.020. Questions concerning these regulations or this permit should be directed to the State Division of Mining Land & Water, Northern Regional Office, 3700 Airport Way, Fairbanks, AK 99709-4699; or by telephone to (907) 451-2736.

Commencement of permitted activities deems an acceptance of these stipulations.

Case ID	Case Status Description	Case Type Description	Customer Name	Notepost Date
ADL 664131	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664132	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664133	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664143	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664144	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664145	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664146	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664151	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664152	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664153 ADL 664154	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664155	Active (35)	Mining Claim (713) Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664156 ADL 664157	Active (35)	. , ,	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664158	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O. Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664160	Active (35)	Mining Claim (713) Mining Claim (713)		20-MAY-08
ADL 664161	Active (35) Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664162	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O. Western Alaska Copper & Gold C O.	20-MAY-08 20-MAY-08
ADL 664163	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664164	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664165	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664166	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664167	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O	20-MAY-08
ADL 664168	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664173	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664174	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664175	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	
ADL 664176	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08 20-MAY-08
ADL 664177	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664178	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664179	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664180	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664181	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664182	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664183	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664184	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664185	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664186	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664187	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664188	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664189	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664190	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664195	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664196	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664197	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664198	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664199	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664200	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664201	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664202	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664203	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664204 -	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664205	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664206	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664207	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664208	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664209	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 664210	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	20-MAY-08
ADL 667120	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09
ADL 667121	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09
ADL 667122	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09
ADL 667123	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09
ADL 667124	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09
ADL 667125	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09
ADL 667126	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09
ADL 667127	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09

ADL 667128 ADL 667129 ADL 667130 ADL 667131 ADL 667132 ADL 667133 ADL 667134 ADL 667135 ADL 667136 ADL 667137 ADL 667138 ADL 667139 ADL 667140 ADL 667141 ADL 667141 ADL 667142 ADL 667143	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09 21-AUG-09
ADL 667139	Active (35) Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09
ADL 667139	Active (35)	Mining Claim (713)	Western Alaska Copper & Gold C O.	21-AUG-09 21-AUG-09
ADL 667142	Active (35) Active (35)	Mining Claim (713) Mining Claim (713)	Western Alaska Copper & Gold C O. Western Alaska Copper & Gold C O.	21-AUG-09
ADL 707534 ADL 707535	Active (35) Active (35) Active (35)	Mining Claim (713) Mining Claim (713) Mining Claim (713)	Western Alaska Copper & Gold C O. Western Alaska Copper & Gold C O. Western Alaska Copper & Gold C O.	21-AUG-09 05-JUN-11 05-JUN-11
ADL 707536 ADL 707537 ADL 707538 ADL 707539	Active (35) Active (35) Active (35) Active (35)	Mining Claim (713) Mining Claim (713) Mining Claim (713) Mining Claim (713)	Western Alaska Copper & Gold C O.	05-JUN-11 05-JUN-11 05-JUN-11 05-JUN-11
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